Errata sheet correcting Performance Measure 6.9 Toxicity

Below is the corrected wording for Performance Measure 6.9 Toxicity. This replaces the text in Attachment 1, Page 21.

| REF# | TYPE | PROPOSED PERFORMANCE MEASURES AMENDMENT TO THE DELTA PLAN |
|------|---------|--|
| 6.9 | Outcome | Measurable reduction in positive toxicity tests, using standard methods, for pesticides and other pollutants in Delta waters. (Strategy 6.4) Metrics: |
| | | Toxicity in sediments using invertebrates determined by standard methods approved by the USEPA, as measured by the State Water Resources Control Board³¹. |
| | | Baseline: |
| | | The 2008-2012 averaged levels of toxicity using combined Toxic and Highly Toxic sites from the Stream Pollution and Monitoring Program Report (18.8% toxicity). |
| | | Target: |
| | | Less than 1 percent toxicity in sediment from pesticides and other contaminants, using invertebrate testing, by 2034. |

³¹ The Stream Pollution Trends Monitoring Program monitors trends in toxicity and pollution for California waters, and was implemented in 2008.

Below is the corrected wording for Redline Version of Performance Measure 6.9 Toxicity, with changes indicated in yellow italics. This replaces the text in **Attachment 2**, **Page 26**.

| REF.# | TYPE | REDLINE VERSION OF PROPOSED PERFORMANCE MEASURES COMPARED AGAINST FEBRUARY 2016 ADOPTED VERSION |
|-------|---------|---|
| 6.9 | Outcome | Trends in measurable Measureable reduction in positive toxicity tests, using standard methods, toxicity from for pesticides, including herbicides, insecticides, and fungicides, and other pollutants in Delta waters will be downward ever the next decade. (Strategy 6.4) |
| | | Metrics: |
| | | Measurable toxicity testing using Toxicity in sediments using invertebrates determined by fish, invertebrates, and the USEPA approved test methods for algae. standard methods approved by the USEPA, as measured by the State Water Resources Control Board³⁴. |
| | | Baseline: |
| | | Trends associated with 2008 levels (The Stream Pollution Trends Monitoring Program monitors trends in toxicity and pollution of California waters and was implemented in 2008.) |
| | | The 2008-2012 averaged levels of toxicity <u>using</u> (combined Toxic and Highly <u>Toxic</u> sites <u>from the Stream Pollution Trends</u> Monitoring Program Report at (18.8% <u>toxicity</u>). as measured in sediment by the State Water Resources Control Board. |
| | | Target: |
| | | Downward trend of measureable toxicity results for Delta water bodies. Less than 1 percent toxicity in invertebrates sediment from pesticides and other contaminants, using invertebrate testing, as determined by standard methods for Delta waters, by 2034. |

³⁴ The Stream Pollution Trends Monitoring Program monitors trends in toxicity and pollution for California waters, and was implemented in 2008.